Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	44	"ORR, DAVID"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 21:55
L2	0	"XTENDWAVE, INC"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 21:55
L3	0	l1 and (communicat\$3 adj "pair")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 21:57
L4	0	((communicat\$3 adj "pair") with (("first" or "second") with ("transmitter-receiver" or "transceiver" or "transmitter/receiver")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:01
Ļ5	280720	((encrypt\$3 or encod\$3 or encipher\$3) with (message\$1 or "data"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:01
L6	0	I5 and ((communicat\$3 adj "pair") with (("first" or "second") with ("transmitter-receiver" or "transceiver" or "transmitter/receiver")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/08/30 21:57
L7	260	I5 and (communicat\$3 adj "pair")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:02
L8	124	I7 and ((communicat\$3 with "pair") and ("transmitter-receiver" or "transmitter/receiver"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 21:58
L9	3	I8 and ((cryptograph\$3 or encrypt\$3 or decrypt\$3 or "encryption/decryption") with ("transmitter-receiver" or "transceiver" or "transmitter/receiver"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:01
L10	1084	380/270	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ·	2007/08/30 22:01

			•			
L11	721	I10 and ((encrypt\$3 or encod\$3 or encipher\$3) with (message\$1 or "data"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:06
L12	0	I11 and ((communicat\$3 adj "pair") with (("first" or "second") with ("transmitter-receiver" or "transceiver" or "transmitter/receiver")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:05
L13	0	I12 and (communicat\$3 adj "pair")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:06
L14	. 1	I11 and (communicat\$3 adj "pair")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:05
L15	163	380/248	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:05
L16	0	I15 and ((communicat\$3 adj "pair") with (("first" or "second") with ("transmitter-receiver" or "transceiver" or "transmitter/receiver")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:05
L17		l15 and ((communicat\$3 adj "pair") with (("first" or "second") and ("transmitter-receiver" or "transceiver" or "transmitter/receiver")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:06
L18	88	l15 and ((encrypt\$3 or encod\$3 or encipher\$3) with (message\$1 or "data"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/08/30 22:07
L19	1	l18 and (communicat\$3 adj "pair")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:07
L20	2757	455/411	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:06
L21	0	l20 and ((communicat\$3 adj "pair") with (("first" or "second") and ("transmitter-receiver" or "transceiver" or "transmitter/receiver")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:11

L22	867	120 and ((onen.intt2 or oncodt2 or	US-PGPUB;	OR	ON	2007/08/30 22:11
LZZ		I20 and ((encrypt\$3 or encod\$3 or encipher\$3) with (message\$1 or "data"))	USPAT; EPO; JPO; DERWENT	OK .	·	
L23	3	l22 and (communicat\$3 adj "pair")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:11
L24	411	713/163	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:10
L25	309	l24 and ((encrypt\$3 or encod\$3 or encipher\$3) with (message\$1 or "data"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:12
L26	0	I25 and ((communicat\$3 adj "pair") with (("first" or "second") and ("transmitter-receiver" or "transceiver" or "transmitter/receiver")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:12
L27	1	I25 and (communicat\$3 adj "pair")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:13
L28	224	380/273	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/08/30 22:12
L29	166	l28 and ((encrypt\$3 or encod\$3 or encipher\$3) with (message\$1 or "data"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:15
L30	0	I29 and ((communicat\$3 adj "pair") with (("first" or "second") and ("transmitter-receiver" or "transceiver" or "transmitter/receiver")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:15
L31	1	I29 and (communicat\$3 adj "pair")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:15
L32	762	455/39	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:14

L33	160	I32 and ((encrypt\$3 or encod\$3 or encipher\$3) with (message\$1 or "data"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:16
L34	1 ·	l33 and (communicat\$3 adj "pair")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:16
L35	0	I32 and ((communicat\$3 adj "pair") with (("first" or "second") and ("transmitter-receiver" or "transceiver" or "transmitter/receiver")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/08/30 22:16
L36	2356	455/73	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:15
L37	0	I36 and ((communicat\$3 adj "pair") with (("first" or "second") and ("transmitter-receiver" or "transceiver" or "transmitter/receiver")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:21
L38	389	l36 and ((encrypt\$3 or encod\$3 or encipher\$3) with (message\$1 or "data"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:18
L39	0	I38 and (communicat\$3 adj "pair")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:18
L40	54	340/318	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:18
L41	10	l40 and ((encrypt\$3 or encod\$3 or encipher\$3) with (message\$1 or "data"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:21
L42	0	l41 and (communicat\$3 adj "pair")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:21
L43	305	367/117	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:21

			-			
L44	0	I43 and ((communicat\$3 adj "pair") with (("first" or "second") and ("transmitter-receiver" or "transceiver" or "transmitter/receiver")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:23
L45	39	I43 and ((encrypt\$3 or encod\$3 or encipher\$3) with (message\$1 or "data"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:22
L46	1	l45 and (communicat\$3 adj "pair")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:23
L47	273	367/76	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:22
L48	71	l47 and ((encrypt\$3 or encod\$3 or encipher\$3) with (message\$1 or "data"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:23
L49	0	l48 and ((communicat\$3 adj "pair") with (("first" or "second") and ("transmitter-receiver" or "transceiver" or "transmitter/receiver")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:23
L50	6	l48 and (communicat\$3 adj "pair")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/30 22:23

Web Images Video News Maps Gmail Sign in



communication pair with transmitter and receiv Search Patents

"with" is a very common word and was not included in your search. [details] The "AND" operator is unnecessary -- we include all search terms by default. [details]

Patents

Patents 1 - 10 on communication pair with transmitter and receiver. (0.25 seconds)

Data communication network providing power and message information US Pat. 5148144 - Filed Mar 28, 1991 - Echelon Systems Corporation In other words, at this particular node the communication pair have been ... first and second transformers coupled to said transmitter and receiver, ...

Ultrawide-band communication system and method

US Pat. 5677927 - Filed Sep 20, 1994 - Pulson Communications Corporation (b), at the impulse radio receiver a template signal having a waveform designed to ... Another embodiment of the impulse radio transmitter according to the ...

Transformer coupler for communication over various lines

US Pat. 6104707 - Filed Mar 14, 1997 - Videocom, Inc. In a third embodiment, the present invention is a communication apparatus for ... the pair of electrical lines and said first transmitter and receiver means ...

METHOD AND SYSTEM FOR LONG DISTANCE NAVIGATION AND COMMUNICATION

US Pat. 3384891 - Filed Feb 11, 1965 - General Electric Company ... with transmitter and receiver means for line-of-sight communication with ... earth comprising a pair of spaced apart satellites in accurately defined ...

Radio communication network for remote data generating stations

US Pat. 5553094 - Filed Jul 7, 1994 - Iris Systems, Inc. In operation, only the first pair of sensors is sampled continuously. ... The RCN transmitter 418 and the RCN receiver 416 are coupled to the RCN antenna ...

Spread spectrum code-division-multiple-access (SS-CDMA) lightwave communication system

US Pat. 4703474 - Filed Feb 28, 1986 - American Telephone and Telegraph Company, AT&T Bell Laboratories ... drifting into the bandwidth being used by another transmitter/receiver pair.

... two-way communication channels at a relatively low data rate, eg, ...

Communication system for the transmission of closed circuit television over an ordinary pair of ...

US Pat. 4054910 - Filed Feb 26, 1976 - Tel-E-Tel, Inc.

... means having a transmitter compensation network coupled thereto, e. said transmitter and receiver differential amplifier means each having a pair of ...

Spread spectrum wireless PBX

US Pat. 4672658 - Filed Oct 23, 1986 - AT&T Company and AT&T Bell Laboratories 1 shows a wireless PBX network comprising a 1 and then transmits it via its transmitter 11 to receiver plurality of separate local user transceivers ...

Fast locking mechanism for channelized ultrawide-band communications

US Pat. 5832035 - Filed Dec 6, 1996 - Time Domain Corporation

In order to isolate the transmitter and receiver, FDMA uses frequency filters

... pulse repetition rates for each pair of transceivers that communicate in ...

Spread spectrum communications system for networks

US Pat. 5090024 - Filed Aug 23, 1989 - Intellon Corporation

Field of the Invention The synchronized communication characteristic of This ...

These techniques depend on the transmitter and receiver to follow the same ...

G00000000008 le 1 2 3 4 5 6 7 8 9 10 Next

Next

communication pair with transmitter and rece

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search

©2007 Google

Neb Images Video News Maps Gmail more

Sign in



communication pair with transmitter and receiv

Search Patents

Advanced Patent Search
Google Patent Search Help

"with" is a very common word and was not included in your search. [details]
The "AND" operator is unnecessary -- we include all search terms by default. [details]

Patents

Patents 21 - 30 on communication pair with transmitter and receiver. (0.08 seconds)

Method and apparatus for adaptive, variable bandwidth, high-speed data transmission of a ... US Pat. 5479447 - Filed May 3, 1993 - The Board of Trustees of the Leland Stanford, Junior University The transmitter and receiver are linked by a digital subscriber line (DSL) or other form of communication channel 26. Serial input data at a rate of b,OM/T ...

Method and apparatus for maximizing the transmission capacity of a multi-channel bidirectional ...
US Pat. 5023869 - Filed Mar 27, 1989 - Alberta Telecommunications Research Centre
3b, but illustrating having a transmitter input and a transmitter output, ...
delivering a signal received at the transmitter input to receiver during a ...

Method and means of operating a power line carrier communication system

US Pat. 5066939 - Filed Oct 4, 1989

The master and each extension TR unit each includes a **transmitter** and a ... the RF input of said **receiver** unit and the other element connects to one **pair** of ...

Agile network protocol for secure communications with assured system availability

US Pat. 6502135 - Filed Feb 15, 2000 - Science Applications International Corporation In the **receiver**, ckpt o 5 ("checkpoint old") is the IP **pair** that receives repeated SYNC REQ packets from the **transmitter**. 2. In the **transmitter**, ckpt n ...

Stacked-carrier discrete multiple tone communication technology and combinations with code ...

US Pat. 6128276 - Filed Feb 24, 1997 - Radix Wireless, Inc.

The stacked-carrier spread spectrum radio communication devices shown in FIGS.

... Each transmitter and receiver pair in a zone tunes its corresponding ...

Repeatered, multi-channel fiber optic communication network having fault isolation system

US Pat. 4451916 - Filed May 12, 1980 - Harris Corporation

Optical twisted pair wire link (the orderwire) which is coupled receiver unit

... link rather than the order- of the make up of optical transmitter 1603. ...

Method and apparatus for bifurcating signal transmission over in-phase and quadrature phase ...

US Pat. 5414728 - Filed Nov 1, 1993 - Qualcomm Incorporated

1 shows a block diagram of a conventional spread spectrum **transmitter**; FIG. ... are separately transmitted by each **pair** of I and Q **communication** channels, ...

Transformer coupler for communication over various lines

US Pat. 5717685 - Filed Jun 2, 1995

A communication apparatus for communicating electrical signals through a pair ... between the electrical line and said first transmitter and receiver means ...

Transformer coupler for communication over various lines

US Pat. 5559377 - Filed Jul 1, 1994

On the **receiver** side, Rr can be 5 equal or larger than the characteristic ...

Computer Communication through Power, Coaxial and Twisted Pair Lines The ...

Variable low frequency offset, differential, OOK, high-speed twisted pair communication US Pat. 6449318 - Filed Aug 28, 2000 - TeleNetwork, Inc.

Decoupler 107 isolates the receiver from the twisted pair voltages and wiring.

... transmitter from a receiver, such as the transmitter and receiver of FIG. ...

communication pair with transmitter and recel

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search

©2007 Google

Neb Images Video News Maps Gmail more

Sign in

Google

communication pair with transmitter and receiv

Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search tenew by identically independent of the control of t

Search

Web Scholar

Results 1 - 10 of about 1,760,000 for communication pair with transmitter and receiver. (0.36 seconds)

Scholarly articles for communication pair with transmitter and receiver

Capacity of a mobile multiple-antenna communication link ... - Marzetta - Cited by 547

Cited by 547

Wireless Communication in a Fading Environment When ... - Foschini - Cited

by 1596

On the Capacity of Radio Communication Systems with ... - Winters - Cited

by 238

[PDF] Capacity-achieving transmitter and receiver pairs for dispersive ...

File Format: PDF/Adobe Acrobat

IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS, VOL. 2, NO. 6, NOVEMBER 2003. Capacity-Achieving Transmitter and Receiver Pairs. for

Dispersive MISO Channels ...

ieeexplore.ieee.org/iel5/7693/27887/01244798.pdf - Similar pages

[PDF] Optimal receiver for touch signal detection - Microwaves, Radar ...

File Format: PDF/Adobe Acrobat

communication in the direction useramputer system ... beam between the transmitter and the receiver of every optical pair goes parallels to the screen ... ieeexplore.ieee.org/iel5/7290/19714/00913945.pdf - Similar pages

I More results from ieeexplore.ieee.org }

Correlated photon pair optical communications system - US Patent ...

(a) it is arranged for communication of one bit per photon pair, and (b) the transmitter and receiver filtering means are arranged such that appropriate ...

www.patentstorm.us/patents/5418905-claims.html - 28k - Cached - Similar pages

Cooperative diversity antenna switching on transmitter and ...

Cooperative diversity antenna switching on transmitter and receiver side - US Patent 5799245 from Patent Storm. The pair of radio communication apparatuses ... www.patentstorm.us/patents/5799245-claims.html - 31k - Cached - Similar pages [More results from www.patentstorm.us]

Transmitter-receiver and optical amplifier for optical ...

A transmitter-receiver for optical communication according to claim 1, wherein said optical signal generation section is connected to that one of a pair of ... www.freepatentsonline.com/5500763.html - 40k - <u>Cached</u> - <u>Similar pages</u>

METHOD, TRANSMITTER AND RECEIVER FOR SPREAD-SPECTRUM DIGITAL ...

Abstract of EP1311095 Method, **transmitter and receiver** for spread spectrum digital **communication** by Golay complementary sequence modulation. www.freepatentsonline.com/EP1311095.html - 37k - <u>Cached</u> - <u>Similar pages</u> [More results from www.freepatentsonline.com]

Maplin > Barnsley - Transmitter & Receiver Pair

Barnsley - Transmitter & Receiver Pair. Get a fantastic deal on this Barnsley - Transmitter ... All Products, Cables, Communication, Components, Computing ...

Sponsored Links

Receiver & Transmitter

Wireless Assistive Hearing Device Super Discounts. FM & Infrared. www.audiolinks.com

Receivers communication

Thousands Of Brands, Hundreds Of Stores, The Convenience Of OneCart™ SHOP.COM

Transmitter And Receiver

Free Transmitter And Receiver info Find what you're looking for! www.ElectronicsResource.net www.maplin.co.uk/module.aspx?C=SO&U=strat310& T=Barnsley&ModuleNo=22965&ma=Barnsley+-+Tran... - 61k - <u>Cached</u> - <u>Similar pages</u>

Maplin > Thurrock Superstore - Transmitter & Receiver Pair

A low cost hybrid **transmitter and receiver pair**. Operating in the 433MHz general purpose telecommand/telemetry band. Using AM modulation techniques these ... www.maplin.co.uk/module.aspx?C=SO&U=strat310&
T=Thurrock+Superstore&ModuleNo=22965&ma=Thur... - 62k - Cached - Similar pages
[More results from www.maplin.co.uk]

(WO/1998/002860) TRANSMITTER-RECEIVER PAIR

Title:, (EN) TRANSMITTER-RECEIVER PAIR (FR) EMETTEUR/RECEPTEUR
ACCOUPLE ... which is transmitted by the transmitter (100) via a radio communication
link in ...

www.wipo.org/pctdb/en/wo.jsp?wo=1998002860 - 39k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Digital Communication Based on the Complexity of Chaotic LD ...

File Format: PDF/Adobe Acrobat potential application in the **communication** field, in connection with remarkable ... dynamics of one LD-**transmitter/receiver pair**. The characteristics of a ... portal.acm.org/ft_gateway.cfm?id=984802&type=pdf - <u>Similar pages</u>

1 <u>2 3 4 5 6 7 8 9 10</u> Next

Try Google Desktop: search your computer as easily as you search the web.

communication pair with transmitter Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google